

PUB-NO: DE004118311A1

DOCUMENT-IDENTIFIER: DE 4118311 A1

TITLE: Shoe with sole and upper - has sandwich construction
insole with ventilation channels leading to top surface

PUBN-DATE: December 10, 1992

INVENTOR-INFORMATION:

NAME	COUNTRY
LEDERER, STEFAN	DE

ASSIGNEE-INFORMATION:

NAME	COUNTRY
LEDERER STEFAN	DE

APPL-NO: DE04118311

APPL-DATE: June 4, 1991

PRIORITY-DATA: DE04118311A (June 4, 1991)

INT-CL (IPC): A43B007/06, A43B013/40 , A43B017/08

EUR-CL (EPC): A43B017/08 ; A43B007/06

US-CL-CURRENT: 36/3B, 36/30R

ABSTRACT:

CHG DATE=19990617 STATUS=O>The shoe comprises an insole fixed to an upper, and a walking sole joined to the insole and/or upper. The insole is of sandwich construction in two or more layers of moisture-absorbent material joined together one above the other. Ventilation channels are formed in one or both of their mating surfaces, and are connected to ventilation ports through the top layer. One layer at least can be of compressed fibre with a bonding additive. A stabilising layer of compressed cardboard can be glued to the underside of the bottom layer, and in turn glued on its underside to a bottom plate of recycled leather. AGO(Sic) glue can be used to secure the bottom plate to the upper, and the waling sole can be of rubber or polyruethane.

ADVANTAGE - Driving action during

Fig. 1.

$\log_2(b)$

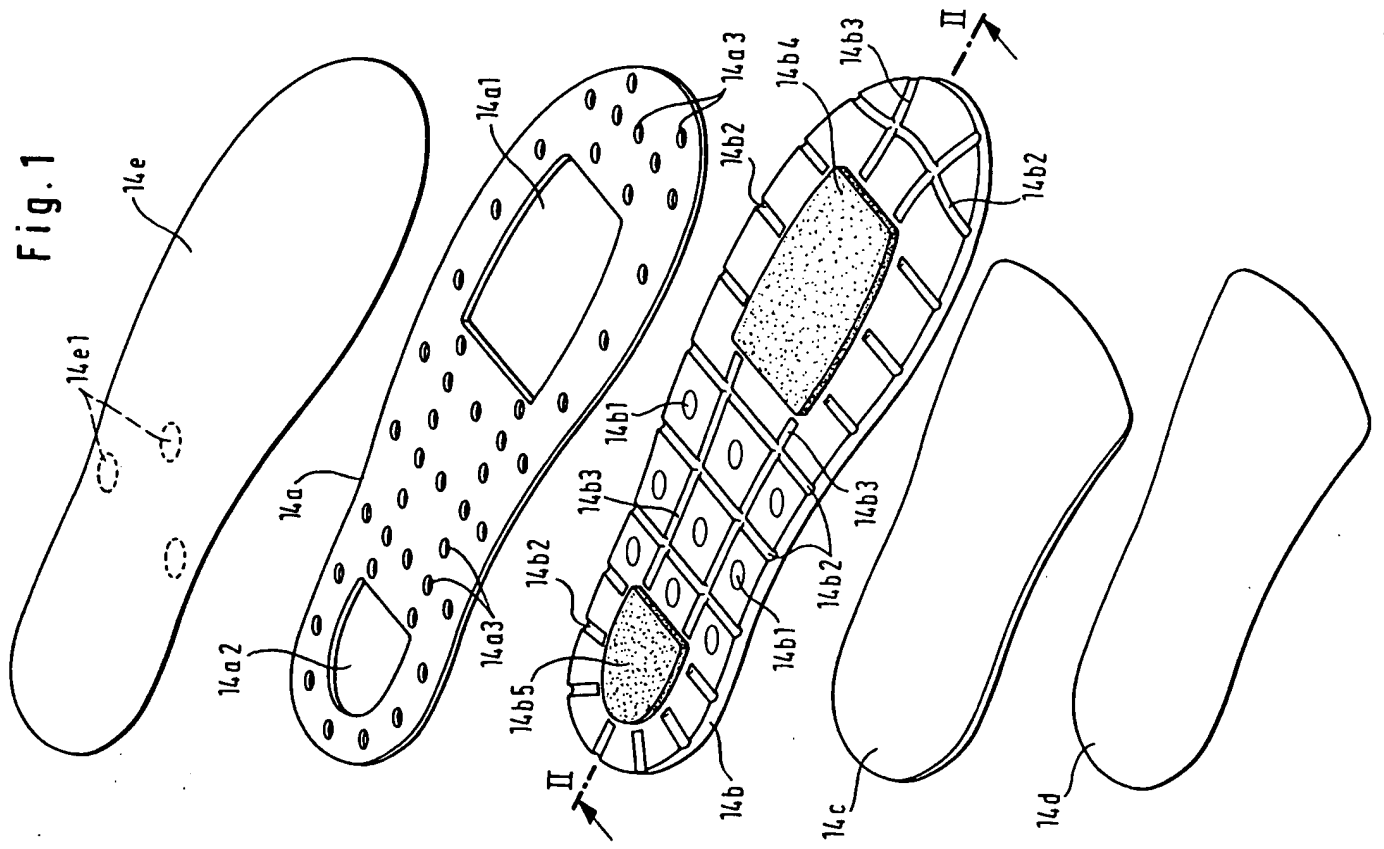


Fig. 2

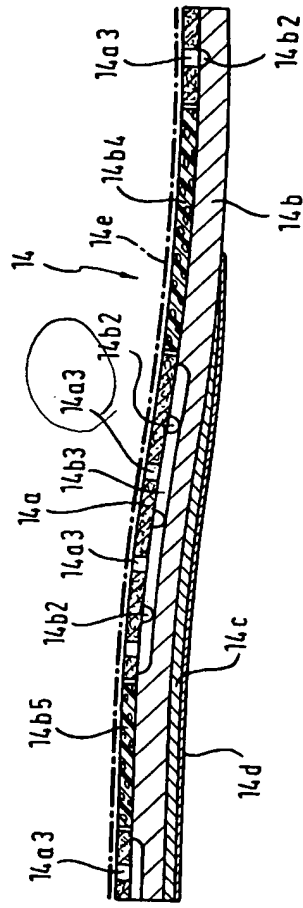


Fig. 3

